Library Trends

Index to Volume 16

A

ALA Standards for School Library Programs, on need for separate district materials centers, 447.

Abstracting and indexing, 339: coping

with expanding literature, 339; impact of modern methods of handling information on methodology, 317; mechanical aspects of production, 339-340, 364; objective, 312; organizations—development, 340; spectrum of services, 329-330.

Abstracting and indexing journals, concern about their viability, 412.

Abstracting and indexing services: considerations for organization and support, 314; current issues, 337; development of interlinking systems, 319; document-access problem approaches, 356; factors behind the creation and growth of, 337; functions, 334, 356; patterns of publication, 337, 368; pressures, 337; reasons for shift to computer-based, 318; relationship to libraries, 354, 371; standardization of bibliographic citations, 361.

"Abstracting and indexing services in

the physical sciences," S. Keenan, 329-336.

Abstracts of Refining Literature, 334, 335.

Abstracts of Refining Patents, 335.

Adams, Scott, co-author of "Mission and discipline orientation in scientific abstracting and indexing services," 207-209

Ahlers, Eleanor E., co-author of "The materials center at the school district level," 446-460.

Aines, Andrew A. "The promise of information systems," 410-418.

All-Union Institute of Scientific and Technical Information (VINITI), 133: importance of bibliographic cards, 134; solutions to abstracting problems, 315.

All-Union Book Chamber: cards refined for 1967, 127; issued its first cards, 128.

American Association of School Librarians standards: for school libraries, 474, 481; for school media programs, 502.

American Society for Testing and Materials (ASTM) Coden, 362, 364. American Standard for Periodical Title Abbreviations, 361, 363, 364.

American Standard for Periodicals: Format and Arrangement, 363.

Ang.o-American Cataloging Rules, 283: for motion pictures, 284-285; for nonbook materials, 283, 284; for phonorecordings, 285-287; for pictures, 287-288

Annals of Mathematical Statistics, 379. Applied Mechanics Reviews, 334, 357. Applied Science & Technology Index, 335.

Arms Control and Disarmament, 355.

Atomic Energy Commission, development of a standard vocabulary, 120.Audio-visual center at Purdue University, 267-268.

Audio-Visual Equipment Directory, 275-276.

Audio-visual instruction: need for research in application to library science, 203-205; studies in relation to formal course work in library science, 197-199; studies in relation to informal orientation to the library, 199-203.

Audio-visual materials: allocation of space, 252-253; cataloging, 276; obsolescence, 260-261; planning for the physical well-being of, 278; prescriptions for individual study, 252; storage, 254; stored by Dewey number, 278; stored by type and size, 278;

utilization, 256.

Audio-visual materials centers: carrel positions, 253; exhibit area positions, 255; group viewing areas, 253, 254; special storage problems, 256-257.

"Audio-visual materials in the public library," W. Peters, 241-250.

Audio-visual materials used in public libraries: films, 245; microfilm, 242-243; programmed learning aids, and teaching machines, 244; recordings, 243, 244; slides, 244.

Audio-visual service: effective use of media, 248-249; future of, 249; physical quarters, 251.

Baker, Dale B., co-author of "Mission and discipline orientation in scientific abstracting and indexing services,

Bernier, Charles L. "Subject-index production," 388-397.

Bibliography of Agriculture, 355.

"Big science," 311.

Biological abstracting and indexing activities: influencing factors, 350; plans for new services and products, 350-351.

Biological Abstracts, 317, 338. Biological literature, techniques of in-

dexing, 341.

BioSciences Information Services of Biological Abstracts (BIOSIS), 317, 339, 343, 345, 348.

Book catalogs: problems, 55; re-emergence as index to library collections,

"Book catalog trends in 1966," D. C. Weber, 149-164.

Book Registry, 47.

Book Review Digest, 48. Bowker, R. R., 47.

Brevard Junior College, learning resources program, 230-231.

British National Bibliography, 48, 143; catalog cards used by LC, 42.

British National Bibliography Ltd.: defects of the printed card services, 145-147; printed card service, 144-146

British Technology Index, 335.

"The Broward County, Florida, program," F. S. Hatfield, 496-501.

Buist, Eleanor. "Soviet centralized cataloging: a view from abroad," 127-

Bundy, Mary Lee, Public Library Processing Centers: A Report of a Nationwide Survey, 82,

Bush, Vannevar, Science, the Endless Frontier, 310.

COSATI Subject Category List, 117,

California State College at Hayward, learning resources program, 234. Catalog production, electronic typeset-

ting system, 276. Cataloging, variation, 15.

Cataloging and classification: conflicting practices, 15; criticism of centralized processing centers, 36: by participants in centralized processing, 29, 35.

Cataloging information sources, 48. Cataloging-in-source, 90-91: in relation to public libraries, 131-132; in Rus-

sia, 128, 130-131.

Centralized cataloging: definition, 7 68; disadvantages, 60; for the Federal library community, 112; major Soviet institutions active with, 133; problems, 60; trends, 123; trends for school libraries, 69.

"Centralized cataloging and university libraries-Title II, Part C, of the Higher Education Act of 1965," W.

S. Dix, 97-111.

"Centralized cataloging in Great Britain," A. J. Wells, 143-148. Centralized processing: definition, 69;

problems, 77-78.

Centralized processing centers: advantages, 23-24, 31-32, 78-79; criticisms, 26-27; factors attracting members, 31; methods of participation, 23; payment for services by member libraries, 34; problems, 25; reasons for dropping services, 32; services, 32-33.

Centralized Processing for the Public Libraries of New York State, 24, 84. Chemical Abstracts, 304, 356, 358, 399: reduction in time of publication cycle,

367.

Library Trends

Chemical Abstracts Service, 398, 399.
Chemical-Biological Activities (CBAC), 318.

Chemical Titles, 362.

Chemisches Zentralblatt, 402.

Citation indexing, 376-377: advantages, 385; applications to various fields, 383.

Clapp, Verner W. "Retrospect and prospect." 165-175.

Commercial cataloging: competition, 56; definition, 46; modern development, 49.

Commercial processing centers: alternative to cooperative processing, 76; future, 55; user satisfaction, 53-54. "Commercial services." B. M. Westby,

Commercial services," 46-57.

Committee on Scientific and Technical Information (COSATI), 115, 329, 339: functions, 115; panel on information sciences technology, 116; panel on operational techniques and systems, 115-117; task group on national systems for scientific and technical information, 118.

Communications methods, changes, 181. Communications service agencies, new

types, 186-187.

Communications technology, 190, 416: recent innovations, 181-182; revolution, 181; studies, 197.

Comprehensive List of Periodicals for Chemistry and Chemical Engineering, 356, 363, 399, 403: coverage of the literature, 401; data included in entries, 403, 405-408; new features, 402.

"A comprehensive list of periodicals for chemistry and chemical engineering."

J. L. Wood, 398-409.

Computer-assisted instruction: automated carrels, 206, 207, 238; individualized teaching, 206; potentials, 192.

Computer indexes, financing, 370. Computer systems, main merit, 411.

"Continuing dilemmas surrounding media rights and regulations," F. S. Siebert, 290-299.

Control Abstracts (Section C of Science Abstracts), 333.

Cooperative cataloging, 88; definition, 7; for the Federal library community, 112; trends, 123. Cooperative processing centers: budgets, 73, 74; census of participating public libraries, 71, 72; current practices, 72-73; equipment, 73, 74, 75; history, 70; mechanization, 75; non-book materials coverage, 79; a profile, 73-74; research needed, 79-80; trends, 74-77.

"Cooperative processing centers for public libraries," P. Hiatt, 67-84.

Cooperative services, 69.

Cooperative system, definition, 69. Copyright Act, 292, 293, 294.

Copyright bill, 292; section 101, 295. Copyrighting, derivative works, 297; sound recordings, 294; transmissions, 295-296.

Council of biology editors, 338, 339. Cronin, John, 101, 102, 105, 108. Cumulative Book Index, 48. Current Bibliography for Aquatic Sciences and Fisheries, 341.

Current Contents; Physical Sciences, 331, 332.

Current Papers in Electrotechnology, 333.

Current Papers in Physics, 331. Current Papers on Control, 333.

23

Daily, Jay E. "The selection processing and storage of non-print materials: a critique of the Anglo-American cataloging rules as they relate to newer media," 283-289.

Darling, Richard L. "Professional positions in school librarianship at the school district level," 435-445; "School library processing centers," 58-66.

Data banks, 182, 277, 288.

Dawson, John M. "The Library of Congress: its role in cooperative and centralized cataloging," 85-96.

Department of Health, Education and Welfare Library: Author/Title Catalog, 113; Subject Catalog, 113.

Department of the Interior Library, Dictionary Catalog, 113.

Dewey classification, 18, 29, 50; changed to LC classification, 75-76; in instructional materials centers, 12; numbers, 88.

Dewey, Melvil, 46, 70, 85-86.

Dial-access information retrieval systems, 279.

Dictionary Catalog of the National Agricultural Library, 1862-1965, 113. Discipline, definition, 307-308.

Discipline orientation in scientific abstracting and indexing services: conflict, 307; publication, 311; relation to other developments, 319; summary of trends, 320.

Discipline-oriented sciences, presentation, 310.

Dissertation Abstracts, 358.

Distribution of catalog cards, through book collectors in the Soviet Union.

District instructional materials centers: factors contributing to development, 447, 449; impact of Federal money, 458; a "model," 448; present status and future plans, 450-457; services provided, 452-453; trend toward con-

solidation, 449.

Dix, William S. "Centralized cataloging and university libraries—Title II, Part C, of the Higher Education Act of

1965," 97-111. Duchac, Kenneth F. "Evaluation of processing centers," 14-22.

E

EDUCOM, 190, 349, 414. EDUNET, 190, 278, 414.

Educational communications, foundation funding for, 192.

Educational Film Library association cards, 275.

Educational Media Index, 275.

Educational Research Information Center (ERIC) of the Office of Education, work on a standard vocabulary for education, 120.

Eight mm. single-concept film, 276.

Electrical and Electronics Abstracts
(Section B of Science Abstracts),

333, 334. Elementary and Secondary Education Act: implications for school district library services, 512: materials provided by Title I, 262, 490-491, 500, 512-514; Title II, 497, 500, 512-514; Title III, 515; Title III, 205, 214, 262, 484, 517-518; Title IV, 205. Ellsworth, Ralph, 89, 98-99, 101.

"Emerging patterns of school district organization with implications for school library service," C. L. Willis, 429-434.

Engineering Index, 333, 336.
"Evaluation of processing centers: the views of the members," S. K. Vann, 23-45.

"Evaluation of the processing centers," K. F. Duchac, 14-22.

F

Farmington Plan libraries, 88. Fast Announcement Service, 335.

Feasibility of School and College Library Processing Through Public Library Systems in New York State, 78.

Federal Library Committee, 122; FLC Newsletter, 123.

Films for Libraries, 275.
"The Fulton County, Georgia, program,"

V. McJenkin, 479-487.
Future library service development, articles and studies, 259.

G

Goldstein, Harold. "The importance of newer media in library training and the education of professional personnel," 259-265.

Government-wide Index to Federal Reports, 335.

Government-wide Index to Federal Research and Development Reports, 359.

Graphic transmission systems, 280. Guide to the World's Abstracting and Indexing Services in Science and Technology, 335.

H

Hanley, Mary, Centralized Processing, Recent Trends and Current Status: A Review and Synthesis of the Literature, 23, 82.

Harcleroad, Fred F. "Learning resources approach to college and university library development," 228-240.

Hatfield, Frances S. "The Broward County, Florida, program," 496-501. Hefley, Sue. "The Webster Parish, Louisiana, program," 461-471.

In

In

Hendricks, Donald D., "Comparative Costs of Book Processing in a Processing Center and in Five Individual Libraries, 82.

Henne, Frances. "Standards for school library services at the district level," 502-511.

 Hiatt, Peter. "Cooperative processing centers for public libraries," 67-84.
 The Higher Education bill of 1965,

103: Title II, Part A, 103, 121; Title II, Part B, 121; Title II, Part C, 92, 120; Title III, 121.

Holladay, Doris, Statistics of Public School Libraries, 1960-1961, 436.

Hunt, James K., "The historical development of processing centers in the United States," 82.

H. W. Wilson Company, 47-48: card services, 49-50, 70-71.

T

"Implications of Federal legislation for school library services at the district level," M. H. Mahar, 512-519.

"The importance of newer media in library training and the education of professional personnel," H. Goldstein, 259-265.

Index Medicus, 355.

2.

18:

a-

es.

ni-

8-

rd

11.

HI-

ive

oc-

Index production, 395.

Index to 16mm Educational Films, 275.
Indexer: function, 388-389; procedures, 388-392.

Indexes and abstracts; see Abstracts and indexes.

Indexing: automatic, 396; definition, 374; goal of systems, 374; methods, 375.

375.
Information utility networks, 415; objective, 416.

Institution of Electrical Engineers, developments, 336.

veiopinents, 300 materials center, 268: leadership requirements, 272; major organizational problem, 218; organizational pattern, 217; peripheral services, 225; relation to audio-visual materials, 268-269; specialists needed, 271; trends in role of specialist, 221-222; underlying bases, 269.

Interim catalog module, 114.

International Aerospace Abstracts (IAA), 332, 357.

International Catalogue of Scientific Literatures, 314: organization, 308. International Council of Scientific Unions Abstracting Board (ICSU-AB), 314, 316.

T

Jewett, Charles C., 46, 70, 85.

Joint libraries committee on fair use in photocopying, 291.

Journal of the Acoustical Society of America, 335.

K

Keenan, Stella. "Abstracting and indexing services in the physical sciences," 329-336.

Knapp school libraries project, 211, 214, 216.

Krohn, Mildred L. "The Shaker Heights, Ohio, program," 472-478.

Kvaskov, IA. G., The Reform of Library Affairs: Library Cards in Newly Published Books; with a Supplement of Library Cards, 127.

L

Landers Film Reviews, 275.

"The Lansing, Michigan, program," M. L. Nickel, 488-495.

"Learning resources approach to college and university library development," F. F. Harcleroad, 228-240. Learning resource centers, 275.

Learning resources program: programs on various campuses, 229-238; relationship to library development, 229. Librarians, audio-visual materials, tradi-

tional relationships to, 266-267.

"The librarians' role as an educator in the production of non-print materi-

als," C. J. McIntyre, 266-273.
"Libraries and abstracting and indexing services—a study in interdependency," A. Tate and J. L. Wood, 353-373.

Libraries, changes, 181: of the future, 186, 189, 228, 237.

Library buildings, design, 190.

The library function, 194: basic changes needed, 192-194; obstacles and handicaps, 191-192; performance of, 186; use of communications technology, 187; use of microtext forms, 189.

"The library function redefined," C. W. Stone, 181-196.

Library materials: problems with performance, display, and recording, 293; processing cost, 188; transmis-

sion of, 295.

Library of Congress: "All-the-books" program, 90; catalog cards, 46, 86 (history, 94; for films, filmstrips and phonodiscs, 276); card services, 49-50, 86-88; national program for acquisitions and cataloging, 97, proof sheets, 18, 19, 74, 75; subject headings, use by processing centers, 18, 29-30.

Library of Congress Catalog of Printed

Cards, 88.

The Library of Congress: its role in cooperative and centralized cataloging," I. M. Dawson, 85-96,

Library personnel: new classes of, 183; shortage, 67.

Library Services and Construction Act: Title II, Part A, 121; Title III, 121. Licklider, J. C. R., Libraries of the Fu-

List of Periodicals Abstracted by Chemical Abstracts, 355, 398, 399, 402, 403: computer base (advantages, 404-405; implications, 404); coverage of the literature, 401; purposes, 399

Lowrie, Jean E. "Organization and operation of school library materials centers," 211-227.

MARC (MAchine-Readable Catalog), 74, 79, 93-94, 114, 116, 369. MEDLARS, 114, 317, 318, 339, 342,

349, 354.

McIntyre, Charles J. "The librarian's role as an educator in the production of non-print materials,

McJenkin, Virginia. "The Fulton County, Georgia, program," 479-487.

Mahar, Mary Helen. "Implications of Federal legislation for school library services at the district level," 519: Statistics of Public School Libraries 1960-1961, 436.

Malin, Morton V. "The Science Citation Index*: a new concept in index-

ing," 374-387.

Machine manipulable record storage. motivations for, 343.

Machine-readable data bases, 369. Machine record products, exploitation,

"The materials center at the school district level," E. E. Ahlers and P. D. Morrison, 446-460.

Mechanized data bases, independent development, 370.

Medical Subject Heading (MeSH). 119, 342: reasons for development, 342.

Metallurgical Abstracts, 334.

Metcalf, Keyes D., Planning Academic and Research Library Buildings, 251. Micro-photography, 411.

Mission, definition, 308.

"Mission and discipline orientation in scientific abstracting and indexing services," S. Adams and D. B. Baker, 307-322.

Mission-orientation in scientific abstracting and indexing services: conflict, 307; publication, 311; relation to other developments, 319; summary of trends, 320.

Mission-oriented research, 309: base as a science, 309.

Mission-oriented science, 309; need, 309; new fields, 310; post-war growth, 310; problems, 309.

Mohrhardt, Foster E., editor of issue, 'Science abstracting services-commercial, institutional and personal," 303-418; "Introduction," 303-306; "The national federation of comp., science abstracting and indexing services," 323-328.

Monthly Index of Russian Accessions,

No

"N

Nic

196 le

re

Moriarty, John H. "New media facilities," 251-258.

Morrison, Perry D., co-author of "The materials center at the school district level," 446-460.

National advisory commission on libraries, purposes, 123.

The National Aeronautics and Space Administration, development of technical thesaurus, 121.

Library Trends

National Agricultural Library, 121, 355, 359: book catalog, 112; development of an authoritative agricultural/biological vocabulary, 118.

National Agricultural Library Catalog, 112, 113.

National Clearinghouse for Periodical Title Word Abbreviations, 361, 364. National Defense Education Act, Title

XI, 31.

National Document-Handling Systems

for Science and Technology, 338.
"The national federation of science abstracting and indexing services," comp. F. E. Mohrhardt, 323-328.

National Federation of Science: abstracting and indexing services, (NFSAIS), 303, 304, 323, 341; as a centralized acquisition unit, 327: as an educational and public relations office for the abstracting and indexing industry, 326; as a forum, 325; as a national spokesman for the industry, 326; as a negotiating and surveying agency, 326; as an organization for encouraging and engendering interservice cooperation, 326; problems, 324-325; projects, 325; pro-posed areas of activities, 327; publications, 325; as a secondary-service information center, 326; as a statistics collecting and disseminating agency, 327.

National information systems, 410, 416. National Library Committee, purposes,

123.

National Library of Medicine, 114, 121, 358; published book catalog, 112.
National Library of Medicine Catalog, 113.

National Library of Medicine Current Catalog, 113.

The National Union Catalog, 89, 101.
"New developments in biological abstracting and indexing," L. Schultz, 337-352.

"New library materials and technology for instruction," P. Wendt, 197-210. "New media facilities," J. H. Moriarty, 251-258.

Nickel, Mildred L. "The Lansing, Michigan, program," 488-495.

1965 Scientific Conference on Cataloging (Soviet Union), primary recommendations, 134.

Non-book materials, 283-284. Nuclear Science Abstracts (NSA), 332, 358, 365.

.

Office of Scientific Research and Development (OSRD), contributions, 310. Oklahoma Christian College, learning

resources program at, 232-233.

Oral Roberts University, learning re-

sources program at, 233-234.
"Organization and operation of school library materials centers," J. E. Low-

Pesticides Documentation Bulletin, 355. Peters, William. "Audio-visual materials in the public library," 241-250.

Photocopying and microfilming, problems with copyright, 290-293.

Physics Abstracts (Section A of Science Abstracts), 331, 333.

Piercy, Esther J., 3-5, 6; co-editor of issue, "Cooperative and centralized cataloging," 1-175.

Planning Technical Services for School Libraries, 64.

Libraries, 64. Plasdoc, 357.

rie, 211-227.

Portable video-tape recorder, 279.

Processing centers: accomplishments, 21; charges, 20; criticisms of, 21; evaluation of, 14; function, 14; problems, 15-20; purpose, 14; services, 69; staff, 16.

Professional library personnel at the school district level: categories, 439-442; job descriptions, 442-445 (for catalogers, 444; for ibrarians of professional libraries, 444); salaries, 436-437.

"Professional positions in school librarianship at the school district level," R. L. Darling, 435-445.

Project LEX (to prepare an authoritative standard technical thesaurus for the Department of Defense),

118-119.
Project MAC (Machine-Aided Cognition), 55, 410.

"The promise of national information systems," A. A. Aines, 410-418. Psychological Abstracts, 336. Publishers' Weekly: cataloging cards, 47; listing of titles of new books, 47.

Quinly, William J. "The selection, processing and storage of non-print materials: aids, indexes and guidelines," 274-282.

Rarely Held Scientific Serials in the Center for Research Libraries, 360.

Recommendations for a National Document Handling System, 368.

Referationyle Zhurnaly, 315, 316: Metallurgia, 358.

Reference Data and Arrangement of Periodicals, 363.

Relational indexing, 376.

Review of Metal Literature, 334, 358, "Revised and enlarged word-abbrevia tion list," 361.

SATCOM (Committee on Scientific and Technical Communication), 338,

SCAN (Selected Current Aerospace Notices), 333. Saltykov-Shchedrin Library (Lenin-

grad), major contribution to retrospective cataloging, 138.

School districts: attention to human relations, 432; reorganization, 429-430; size, 431; structuring of the environment within an educational enterprise, 431-432; systematic approach to internal organization and operation, 431.

School library as instructional materials

center, 211.

School library district supervisors and centers, 502: probable changes, 508-511; qualitative standards, 502; quantitative standards, 502-503; trends affecting or involving standards, 504-507. School library materials centers, 211:

main features, 213-214; team ap-

proach, 223.

School library processing centers: advantages, 58-59; development, 58; initiation of, 60; problems, 58; reasons for, 59-60; regional, 63-64; research needs, 64-65.

"School library processing centers," R. L. Darling, 58-66.

Schultz. Louise. "New developments in biological abstracting and indexing," 337-352.

Schwann Long Playing Record Catalog, 276.

Science Citation Index^a, 377-378, 379: Citation Index, 379, 380; Corporate Index, 382; Patent Citation Index, 380; searching in, 382; Source Index, 380-381; usefulness, 382, 383.

The Science Citation Index^B: a new concept in indexing," M. V. Malin, 374-387

Science, the Endless Frontier, V. Bush, 310

Scientific and Technical Aerospace Re-

ports (STAR), 332, 357. Sears subject headings, 50; use by participants in centralized processing, 29-30.

Sectional Committee Z39 on Library Work, Documentation and Related Publishing Practices, 361: subcommittee SC-10 on arrangement of periodicals, 363; subcommittee SC-4 on bibliographic references, 362.

"The selection, processing and storage of non-print materials: a critique of the Anglo-American cataloging rules as they relate to newer media," J.

E. Daily, 283-289.

The selection, processing and storage of non-print materials: aids, indexes and guidelines," W. J. Quinly, 274-

Shachtman, Bella E. "Other Federal activities," 112-126.

The Shaker Heights, Ohio, program," M. L. Krohn, 472-478.

Shared cataloging activities: definition, 68; in the Library of Congress, 93; minimum standards for public libraries, 68; U.S. and Great Britain, 147, 149.

Shephard's Citations, 378.

Siebert, Fred S. "Continuing dilemmas surrounding media rights and regulations," 290-299.

Source indexing, 366.

Southern Illinois University at Carbondale, learning resources program, 234-235.

"Soviet centralized cataloging." E. Buist, 127-142

Soviet classification: library-bibliographic classification, 135; present state, 135; system used in the arrangement of the weekly printed bibliographies of the All Union Book Chamber, 135.

Srygley, Sara Krentzman, editor of issue, "School library services and administration at the school district level," 423-519: "Introduction," 423-428.

Standard cataloging: charge for, 51-52: definition, 50.

Standard for Descriptive Cataloging of Government Scientific and Technical Reports, 115.

Standard technical vocabularies, in specialized subject fields, 116-120.

"Standards for school library services at the district level," F. Henne, 502-511.

Statistics of Public School Libraries 1960-1961, M. H. Mahar and D. Holladay, 436.

Stephens College: learning resources program, 231-232; libraries, 278. Stevens, Henry, 46.

Stone, C. Walter, editor of issue, "Library uses of the new media of communication," 179-299; "The library function redefined," 181-196.

Study carrels, 213.

ţ,

d

of

4

ge

of

es

J.

ge

4-

ral

n.

3;

li-

in,

as

gu-

on-

m,

Subject Catalog of the Department of Health, Education and Welfare Library, 113.

"Subject-index production," C. L. Bernier, 388-397. Subject Index to Current Literature on

Air and Water Conservation, 335. Subject indexes, 388: inverted crossreferences, 392 (production, 395-

396); principles of production, 388. Sukiasian, E. R., "Conditions and perspectives for development of centralized classification in the U.S.S.R., 137.

Supervisory positions at the school district level, 435; part-time, 436.

System of printed card services in the Soviet Union, 129: method of distribution, 129.

T

Talmadge, Robert L., co-editor of issue, 'Cooperative and centralized cataloging," 1-175; "Foreword," 3-5.

Tate, Fred A., co-author of "Libraries and abstracting and indexing services -a study in interdependency," 353-373.

Tauber, Maurice F. "Introduction." 6-13.

Teaching library skills, with overhead projector, 203.

Technical Abstracts Bulletin (TAB), 117, 335,

Technical services center, definition, 69. Technical Services in Libraries, 7. Terminology control, connection with technology, 342.

Thesaurus of Engineering Terms, 333. Thesaurus of Outdoor Recreation Terms, 120.

A Thesaurus of Sport Fish and Wildlife Descriptors, 120.

Title II C of the Higher Education Act of 1965: final text, 104; recommendations for implementing, 105-108; in relation to Library of Congress Cataloging, 92.

Title Slip Registry, 47.

U.S. Government Research and Development Reports, 359.

U.S.A. Standards Institute (USASI), committee on library work, 340,

Universal decimal classification, adoption by the Soviet Union, 135: numbers on Soviet cards, 136; Soviet use of a simplified form, 136.

University of California at Berkeley, learning resources program at, 235-

University of Minnesota, learning resources program at, 236-237.

Vann, Sarah K. "Evaluation of centers: the views of members," 6, 11, 23-45; Southeastern Pennsylvania processing center feasibility study: a summary," 83.

Vocabulary, 342.

Von Neumann, John, 415, 416.

WADEX (Word and Author InDEX),

Weber, David C. "Book catalog trends in 1966," 149-164.

"The Webster Parish, Louisiana, program," S. Hefley, 461-471.

Weinberg report, 366. Welch, Helen, "Implications for resources and technical services," 121. Wells, A. J. "Centralized cataloging in

Great Britain," 143-148. Wendt, Paul. "New library materials

and technology for instruction and research," 197-210.

Westby, Barbara M. "Commercial serv-ices," 46-57.

Willis, Charles L. "Emerging patterns of school district organization with implications for school library serv-

ice," 429-434. Wilson printed catalog card service,

Wood, James L. "A comprehensive list of periodicals for chemistry and chemical engineering," 398-409; coauthor of "Libraries and abstracting and indexing services—a study in interdependency," 353-373.

World List of Scientific Periodicals,

1900-1960, 362.

Complete List of Library Trends Issues in Print

		Title	Editor	D	ate
V.	1 2	Current Trends in College and University Libraries Current Trends in Special Libraries Current Trends in School Libraries Current Trends in Public Libraries	R. B. Downs H. H. Henkle Alice Lohrer Herbert Goldhor	July Oct. Jan. April	1952
V.	2, N. 1 2 2 2 3 2 4	Current Trends in Cataloging and Classification Scientific Management in Libraries	Verner W. Clapp Scott Adams Maurice F. Tauber Ralph R. Shaw Dorothy M. Crosland William P. Kellam	July Oet. Jan. April	1951
V.	3, N. 1 3 2 3 3 3 4	Current Trends in Personnel Administration Services to Readers Library Associations in the United States and the British Commonwealth Current Acquisitions Trends in American Libraries	Bernard Van Horue Leslie W. Dunlap David H. Clift Robert Vosper	July Oct. Jan. April	1954
V.	4, N. 1 4 2 4 3 4 4	Current Trends in National Libraries Special Materials and Services Conservation of Library Materials State and Provincial Libraries in the United States and Canada	David C. Mearns Andrew H. Horn Maurice F. Tauber Paxton P. Price	July Oct. Jan. April	1958
V.	5, N. 1 5 2 5 3 5 4	American Books Abroad Mechanisation in Libraries Manuscripts and Archives Rare Book Libraries and Collections	Dan Lacy Charles Bolte Peter S. Jennison Arnold H. Trotier R. W. G. Vail Howard H. Peckham	July Oct. Jan. April	1956 1957
V.	6, N. 1 6 2 6 3 6 4	Current Trends in Circulation Services Research in Librarianable Building Library Resources Through Cooperation Legal Aspects of Library Administration	Wayne S. Yenawins A. A. L. S. Committee on Research Ralph T. Esterquest John B. Kaiser	July Oct. Jan. April	1957 1958
V.	7, N. 1 7 2 7 3 7 4	Current Trends in Book Publishing Aspects of Library Public Relations Current Trends in Library Administration Current Trends in Bibliography	Frank L. Schiek Len Arnold Ernest J. Rece Roy B. Stokes	July Oct. Jan. April	1958 1959
V.	8, N. 1 8 2 8 3 8 4	Current Trends in Adult Education Current Trends in Newly Developing Countries Photoduplication in Libraries Music Libraries and Librarianship	C. Walter Stone Wilfred J. Plumbe James E. Skipper Vincent Duckies	July Oct. Jan. April	1959 1960

os the st do-gn 22233333333444445555555